

	L	M	N	O	P
36	Spectral Emissions for Graph				
37	Normalized				
38					
39	Wavelength				
40	400	=H40/MAX(\$H\$40:\$K\$190)	=I40/MAX(\$H\$40:\$K\$190)	=J40/MAX(\$H\$40:\$K\$190)	=K40/MAX(\$H\$40:\$K\$190)
41	=L40+2	=H41/MAX(\$H\$40:\$K\$190)	=I41/MAX(\$H\$40:\$K\$190)	=J41/MAX(\$H\$40:\$K\$190)	=K41/MAX(\$H\$40:\$K\$190)
42	=L41+2	=H42/MAX(\$H\$40:\$K\$190)	=I42/MAX(\$H\$40:\$K\$190)	=J42/MAX(\$H\$40:\$K\$190)	=K42/MAX(\$H\$40:\$K\$190)
43	=L42+2	=H43/MAX(\$H\$40:\$K\$190)	=I43/MAX(\$H\$40:\$K\$190)	=J43/MAX(\$H\$40:\$K\$190)	=K43/MAX(\$H\$40:\$K\$190)
44	=L43+2	=H44/MAX(\$H\$40:\$K\$190)	=I44/MAX(\$H\$40:\$K\$190)	=J44/MAX(\$H\$40:\$K\$190)	=K44/MAX(\$H\$40:\$K\$190)
45	=L44+2	=H45/MAX(\$H\$40:\$K\$190)	=I45/MAX(\$H\$40:\$K\$190)	=J45/MAX(\$H\$40:\$K\$190)	=K45/MAX(\$H\$40:\$K\$190)
46	=L45+2	=H46/MAX(\$H\$40:\$K\$190)	=I46/MAX(\$H\$40:\$K\$190)	=J46/MAX(\$H\$40:\$K\$190)	=K46/MAX(\$H\$40:\$K\$190)
47	=L46+2	=H47/MAX(\$H\$40:\$K\$190)	=I47/MAX(\$H\$40:\$K\$190)	=J47/MAX(\$H\$40:\$K\$190)	=K47/MAX(\$H\$40:\$K\$190)
48	=L47+2	=H48/MAX(\$H\$40:\$K\$190)	=I48/MAX(\$H\$40:\$K\$190)	=J48/MAX(\$H\$40:\$K\$190)	=K48/MAX(\$H\$40:\$K\$190)
49	=L48+2	=H49/MAX(\$H\$40:\$K\$190)	=I49/MAX(\$H\$40:\$K\$190)	=J49/MAX(\$H\$40:\$K\$190)	=K49/MAX(\$H\$40:\$K\$190)
50	=L49+2	=H50/MAX(\$H\$40:\$K\$190)	=I50/MAX(\$H\$40:\$K\$190)	=J50/MAX(\$H\$40:\$K\$190)	=K50/MAX(\$H\$40:\$K\$190)
51	=L50+2	=H51/MAX(\$H\$40:\$K\$190)	=I51/MAX(\$H\$40:\$K\$190)	=J51/MAX(\$H\$40:\$K\$190)	=K51/MAX(\$H\$40:\$K\$190)
52	=L51+2	=H52/MAX(\$H\$40:\$K\$190)	=I52/MAX(\$H\$40:\$K\$190)	=J52/MAX(\$H\$40:\$K\$190)	=K52/MAX(\$H\$40:\$K\$190)
53	=L52+2	=H53/MAX(\$H\$40:\$K\$190)	=I53/MAX(\$H\$40:\$K\$190)	=J53/MAX(\$H\$40:\$K\$190)	=K53/MAX(\$H\$40:\$K\$190)
54	=L53+2	=H54/MAX(\$H\$40:\$K\$190)	=I54/MAX(\$H\$40:\$K\$190)	=J54/MAX(\$H\$40:\$K\$190)	=K54/MAX(\$H\$40:\$K\$190)
55	=L54+2	=H55/MAX(\$H\$40:\$K\$190)	=I55/MAX(\$H\$40:\$K\$190)	=J55/MAX(\$H\$40:\$K\$190)	=K55/MAX(\$H\$40:\$K\$190)
56	=L55+2	=H56/MAX(\$H\$40:\$K\$190)	=I56/MAX(\$H\$40:\$K\$190)	=J56/MAX(\$H\$40:\$K\$190)	=K56/MAX(\$H\$40:\$K\$190)
57	=L56+2	=H57/MAX(\$H\$40:\$K\$190)	=I57/MAX(\$H\$40:\$K\$190)	=J57/MAX(\$H\$40:\$K\$190)	=K57/MAX(\$H\$40:\$K\$190)
58	=L57+2	=H58/MAX(\$H\$40:\$K\$190)	=I58/MAX(\$H\$40:\$K\$190)	=J58/MAX(\$H\$40:\$K\$190)	=K58/MAX(\$H\$40:\$K\$190)
59	=L58+2	=H59/MAX(\$H\$40:\$K\$190)	=I59/MAX(\$H\$40:\$K\$190)	=J59/MAX(\$H\$40:\$K\$190)	=K59/MAX(\$H\$40:\$K\$190)
60	=L59+2	=H60/MAX(\$H\$40:\$K\$190)	=I60/MAX(\$H\$40:\$K\$190)	=J60/MAX(\$H\$40:\$K\$190)	=K60/MAX(\$H\$40:\$K\$190)
61	=L60+2	=H61/MAX(\$H\$40:\$K\$190)	=I61/MAX(\$H\$40:\$K\$190)	=J61/MAX(\$H\$40:\$K\$190)	=K61/MAX(\$H\$40:\$K\$190)
62	=L61+2	=H62/MAX(\$H\$40:\$K\$190)	=I62/MAX(\$H\$40:\$K\$190)	=J62/MAX(\$H\$40:\$K\$190)	=K62/MAX(\$H\$40:\$K\$190)
63	=L62+2	=H63/MAX(\$H\$40:\$K\$190)	=I63/MAX(\$H\$40:\$K\$190)	=J63/MAX(\$H\$40:\$K\$190)	=K63/MAX(\$H\$40:\$K\$190)
64	=L63+2	=H64/MAX(\$H\$40:\$K\$190)	=I64/MAX(\$H\$40:\$K\$190)	=J64/MAX(\$H\$40:\$K\$190)	=K64/MAX(\$H\$40:\$K\$190)

FIG. 35

	L	M	N	O	P
65	=L64+2	=H65/MAX(\$H\$40:\$K\$190)	=I65/MAX(\$H\$40:\$K\$190)	=J65/MAX(\$H\$40:\$K\$190)	=K65/MAX(\$H\$40:\$K\$190)
66	=L65+2	=H66/MAX(\$H\$40:\$K\$190)	=I66/MAX(\$H\$40:\$K\$190)	=J66/MAX(\$H\$40:\$K\$190)	=K66/MAX(\$H\$40:\$K\$190)
67	=L66+2	=H67/MAX(\$H\$40:\$K\$190)	=I67/MAX(\$H\$40:\$K\$190)	=J67/MAX(\$H\$40:\$K\$190)	=K67/MAX(\$H\$40:\$K\$190)
68	=L67+2	=H68/MAX(\$H\$40:\$K\$190)	=I68/MAX(\$H\$40:\$K\$190)	=J68/MAX(\$H\$40:\$K\$190)	=K68/MAX(\$H\$40:\$K\$190)
69	=L68+2	=H69/MAX(\$H\$40:\$K\$190)	=I69/MAX(\$H\$40:\$K\$190)	=J69/MAX(\$H\$40:\$K\$190)	=K69/MAX(\$H\$40:\$K\$190)
70	=L69+2	=H70/MAX(\$H\$40:\$K\$190)	=I70/MAX(\$H\$40:\$K\$190)	=J70/MAX(\$H\$40:\$K\$190)	=K70/MAX(\$H\$40:\$K\$190)
71	=L70+2	=H71/MAX(\$H\$40:\$K\$190)	=I71/MAX(\$H\$40:\$K\$190)	=J71/MAX(\$H\$40:\$K\$190)	=K71/MAX(\$H\$40:\$K\$190)
72	=L71+2	=H72/MAX(\$H\$40:\$K\$190)	=I72/MAX(\$H\$40:\$K\$190)	=J72/MAX(\$H\$40:\$K\$190)	=K72/MAX(\$H\$40:\$K\$190)
73	=L72+2	=H73/MAX(\$H\$40:\$K\$190)	=I73/MAX(\$H\$40:\$K\$190)	=J73/MAX(\$H\$40:\$K\$190)	=K73/MAX(\$H\$40:\$K\$190)
74	=L73+2	=H74/MAX(\$H\$40:\$K\$190)	=I74/MAX(\$H\$40:\$K\$190)	=J74/MAX(\$H\$40:\$K\$190)	=K74/MAX(\$H\$40:\$K\$190)
75	=L74+2	=H75/MAX(\$H\$40:\$K\$190)	=I75/MAX(\$H\$40:\$K\$190)	=J75/MAX(\$H\$40:\$K\$190)	=K75/MAX(\$H\$40:\$K\$190)
76	=L75+2	=H76/MAX(\$H\$40:\$K\$190)	=I76/MAX(\$H\$40:\$K\$190)	=J76/MAX(\$H\$40:\$K\$190)	=K76/MAX(\$H\$40:\$K\$190)
77	=L76+2	=H77/MAX(\$H\$40:\$K\$190)	=I77/MAX(\$H\$40:\$K\$190)	=J77/MAX(\$H\$40:\$K\$190)	=K77/MAX(\$H\$40:\$K\$190)
78	=L77+2	=H78/MAX(\$H\$40:\$K\$190)	=I78/MAX(\$H\$40:\$K\$190)	=J78/MAX(\$H\$40:\$K\$190)	=K78/MAX(\$H\$40:\$K\$190)
79	=L78+2	=H79/MAX(\$H\$40:\$K\$190)	=I79/MAX(\$H\$40:\$K\$190)	=J79/MAX(\$H\$40:\$K\$190)	=K79/MAX(\$H\$40:\$K\$190)
80	=L79+2	=H80/MAX(\$H\$40:\$K\$190)	=I80/MAX(\$H\$40:\$K\$190)	=J80/MAX(\$H\$40:\$K\$190)	=K80/MAX(\$H\$40:\$K\$190)
81	=L80+2	=H81/MAX(\$H\$40:\$K\$190)	=I81/MAX(\$H\$40:\$K\$190)	=J81/MAX(\$H\$40:\$K\$190)	=K81/MAX(\$H\$40:\$K\$190)
82	=L81+2	=H82/MAX(\$H\$40:\$K\$190)	=I82/MAX(\$H\$40:\$K\$190)	=J82/MAX(\$H\$40:\$K\$190)	=K82/MAX(\$H\$40:\$K\$190)
83	=L82+2	=H83/MAX(\$H\$40:\$K\$190)	=I83/MAX(\$H\$40:\$K\$190)	=J83/MAX(\$H\$40:\$K\$190)	=K83/MAX(\$H\$40:\$K\$190)
84	=L83+2	=H84/MAX(\$H\$40:\$K\$190)	=I84/MAX(\$H\$40:\$K\$190)	=J84/MAX(\$H\$40:\$K\$190)	=K84/MAX(\$H\$40:\$K\$190)
85	=L84+2	=H85/MAX(\$H\$40:\$K\$190)	=I85/MAX(\$H\$40:\$K\$190)	=J85/MAX(\$H\$40:\$K\$190)	=K85/MAX(\$H\$40:\$K\$190)
86	=L85+2	=H86/MAX(\$H\$40:\$K\$190)	=I86/MAX(\$H\$40:\$K\$190)	=J86/MAX(\$H\$40:\$K\$190)	=K86/MAX(\$H\$40:\$K\$190)
87	=L86+2	=H87/MAX(\$H\$40:\$K\$190)	=I87/MAX(\$H\$40:\$K\$190)	=J87/MAX(\$H\$40:\$K\$190)	=K87/MAX(\$H\$40:\$K\$190)
88	=L87+2	=H88/MAX(\$H\$40:\$K\$190)	=I88/MAX(\$H\$40:\$K\$190)	=J88/MAX(\$H\$40:\$K\$190)	=K88/MAX(\$H\$40:\$K\$190)
89	=L88+2	=H89/MAX(\$H\$40:\$K\$190)	=I89/MAX(\$H\$40:\$K\$190)	=J89/MAX(\$H\$40:\$K\$190)	=K89/MAX(\$H\$40:\$K\$190)
90	=L89+2	=H90/MAX(\$H\$40:\$K\$190)	=I90/MAX(\$H\$40:\$K\$190)	=J90/MAX(\$H\$40:\$K\$190)	=K90/MAX(\$H\$40:\$K\$190)
91	=L90+2	=H91/MAX(\$H\$40:\$K\$190)	=I91/MAX(\$H\$40:\$K\$190)	=J91/MAX(\$H\$40:\$K\$190)	=K91/MAX(\$H\$40:\$K\$190)
92	=L91+2	=H92/MAX(\$H\$40:\$K\$190)	=I92/MAX(\$H\$40:\$K\$190)	=J92/MAX(\$H\$40:\$K\$190)	=K92/MAX(\$H\$40:\$K\$190)
93	=L92+2	=H93/MAX(\$H\$40:\$K\$190)	=I93/MAX(\$H\$40:\$K\$190)	=J93/MAX(\$H\$40:\$K\$190)	=K93/MAX(\$H\$40:\$K\$190)

FIG. 36

	L	M	N	O	P
94	=L93+2	=H94/MAX(\$H\$40:\$K\$190)	=I94/MAX(\$H\$40:\$K\$190)	=J94/MAX(\$H\$40:\$K\$190)	=K94/MAX(\$H\$40:\$K\$190)
95	=L94+2	=H95/MAX(\$H\$40:\$K\$190)	=I95/MAX(\$H\$40:\$K\$190)	=J95/MAX(\$H\$40:\$K\$190)	=K95/MAX(\$H\$40:\$K\$190)
96	=L95+2	=H96/MAX(\$H\$40:\$K\$190)	=I96/MAX(\$H\$40:\$K\$190)	=J96/MAX(\$H\$40:\$K\$190)	=K96/MAX(\$H\$40:\$K\$190)
97	=L96+2	=H97/MAX(\$H\$40:\$K\$190)	=I97/MAX(\$H\$40:\$K\$190)	=J97/MAX(\$H\$40:\$K\$190)	=K97/MAX(\$H\$40:\$K\$190)
98	=L97+2	=H98/MAX(\$H\$40:\$K\$190)	=I98/MAX(\$H\$40:\$K\$190)	=J98/MAX(\$H\$40:\$K\$190)	=K98/MAX(\$H\$40:\$K\$190)
99	=L98+2	=H99/MAX(\$H\$40:\$K\$190)	=I99/MAX(\$H\$40:\$K\$190)	=J99/MAX(\$H\$40:\$K\$190)	=K99/MAX(\$H\$40:\$K\$190)
100	=L99+2	=H100/MAX(\$H\$40:\$K\$190)	=I100/MAX(\$H\$40:\$K\$190)	=J100/MAX(\$H\$40:\$K\$190)	=K100/MAX(\$H\$40:\$K\$190)
101	=L100+2	=H101/MAX(\$H\$40:\$K\$190)	=I101/MAX(\$H\$40:\$K\$190)	=J101/MAX(\$H\$40:\$K\$190)	=K101/MAX(\$H\$40:\$K\$190)
102	=L101+2	=H102/MAX(\$H\$40:\$K\$190)	=I102/MAX(\$H\$40:\$K\$190)	=J102/MAX(\$H\$40:\$K\$190)	=K102/MAX(\$H\$40:\$K\$190)
103	=L102+2	=H103/MAX(\$H\$40:\$K\$190)	=I103/MAX(\$H\$40:\$K\$190)	=J103/MAX(\$H\$40:\$K\$190)	=K103/MAX(\$H\$40:\$K\$190)
104	=L103+2	=H104/MAX(\$H\$40:\$K\$190)	=I104/MAX(\$H\$40:\$K\$190)	=J104/MAX(\$H\$40:\$K\$190)	=K104/MAX(\$H\$40:\$K\$190)
105	=L104+2	=H105/MAX(\$H\$40:\$K\$190)	=I105/MAX(\$H\$40:\$K\$190)	=J105/MAX(\$H\$40:\$K\$190)	=K105/MAX(\$H\$40:\$K\$190)
106	=L105+2	=H106/MAX(\$H\$40:\$K\$190)	=I106/MAX(\$H\$40:\$K\$190)	=J106/MAX(\$H\$40:\$K\$190)	=K106/MAX(\$H\$40:\$K\$190)
107	=L106+2	=H107/MAX(\$H\$40:\$K\$190)	=I107/MAX(\$H\$40:\$K\$190)	=J107/MAX(\$H\$40:\$K\$190)	=K107/MAX(\$H\$40:\$K\$190)
108	=L107+2	=H108/MAX(\$H\$40:\$K\$190)	=I108/MAX(\$H\$40:\$K\$190)	=J108/MAX(\$H\$40:\$K\$190)	=K108/MAX(\$H\$40:\$K\$190)
109	=L108+2	=H109/MAX(\$H\$40:\$K\$190)	=I109/MAX(\$H\$40:\$K\$190)	=J109/MAX(\$H\$40:\$K\$190)	=K109/MAX(\$H\$40:\$K\$190)
110	=L109+2	=H110/MAX(\$H\$40:\$K\$190)	=I110/MAX(\$H\$40:\$K\$190)	=J110/MAX(\$H\$40:\$K\$190)	=K110/MAX(\$H\$40:\$K\$190)
111	=L110+2	=H111/MAX(\$H\$40:\$K\$190)	=I111/MAX(\$H\$40:\$K\$190)	=J111/MAX(\$H\$40:\$K\$190)	=K111/MAX(\$H\$40:\$K\$190)
112	=L111+2	=H112/MAX(\$H\$40:\$K\$190)	=I112/MAX(\$H\$40:\$K\$190)	=J112/MAX(\$H\$40:\$K\$190)	=K112/MAX(\$H\$40:\$K\$190)
113	=L112+2	=H113/MAX(\$H\$40:\$K\$190)	=I113/MAX(\$H\$40:\$K\$190)	=J113/MAX(\$H\$40:\$K\$190)	=K113/MAX(\$H\$40:\$K\$190)
114	=L113+2	=H114/MAX(\$H\$40:\$K\$190)	=I114/MAX(\$H\$40:\$K\$190)	=J114/MAX(\$H\$40:\$K\$190)	=K114/MAX(\$H\$40:\$K\$190)
115	=L114+2	=H115/MAX(\$H\$40:\$K\$190)	=I115/MAX(\$H\$40:\$K\$190)	=J115/MAX(\$H\$40:\$K\$190)	=K115/MAX(\$H\$40:\$K\$190)
116	=L115+2	=H116/MAX(\$H\$40:\$K\$190)	=I116/MAX(\$H\$40:\$K\$190)	=J116/MAX(\$H\$40:\$K\$190)	=K116/MAX(\$H\$40:\$K\$190)
117	=L116+2	=H117/MAX(\$H\$40:\$K\$190)	=I117/MAX(\$H\$40:\$K\$190)	=J117/MAX(\$H\$40:\$K\$190)	=K117/MAX(\$H\$40:\$K\$190)
118	=L117+2	=H118/MAX(\$H\$40:\$K\$190)	=I118/MAX(\$H\$40:\$K\$190)	=J118/MAX(\$H\$40:\$K\$190)	=K118/MAX(\$H\$40:\$K\$190)
119	=L118+2	=H119/MAX(\$H\$40:\$K\$190)	=I119/MAX(\$H\$40:\$K\$190)	=J119/MAX(\$H\$40:\$K\$190)	=K119/MAX(\$H\$40:\$K\$190)
120	=L119+2	=H120/MAX(\$H\$40:\$K\$190)	=I120/MAX(\$H\$40:\$K\$190)	=J120/MAX(\$H\$40:\$K\$190)	=K120/MAX(\$H\$40:\$K\$190)
121	=L120+2	=H121/MAX(\$H\$40:\$K\$190)	=I121/MAX(\$H\$40:\$K\$190)	=J121/MAX(\$H\$40:\$K\$190)	=K121/MAX(\$H\$40:\$K\$190)

FIG. 37

	L	M	N	O	P
122	=L121+2	=H122/MAX(\$H\$40:\$K\$190)	=I122/MAX(\$H\$40:\$K\$190)	=J122/MAX(\$H\$40:\$K\$190)	=K122/MAX(\$H\$40:\$K\$190)
123	=L122+2	=H123/MAX(\$H\$40:\$K\$190)	=I123/MAX(\$H\$40:\$K\$190)	=J123/MAX(\$H\$40:\$K\$190)	=K123/MAX(\$H\$40:\$K\$190)
124	=L123+2	=H124/MAX(\$H\$40:\$K\$190)	=I124/MAX(\$H\$40:\$K\$190)	=J124/MAX(\$H\$40:\$K\$190)	=K124/MAX(\$H\$40:\$K\$190)
125	=L124+2	=H125/MAX(\$H\$40:\$K\$190)	=I125/MAX(\$H\$40:\$K\$190)	=J125/MAX(\$H\$40:\$K\$190)	=K125/MAX(\$H\$40:\$K\$190)
126	=L125+2	=H126/MAX(\$H\$40:\$K\$190)	=I126/MAX(\$H\$40:\$K\$190)	=J126/MAX(\$H\$40:\$K\$190)	=K126/MAX(\$H\$40:\$K\$190)
127	=L126+2	=H127/MAX(\$H\$40:\$K\$190)	=I127/MAX(\$H\$40:\$K\$190)	=J127/MAX(\$H\$40:\$K\$190)	=K127/MAX(\$H\$40:\$K\$190)
128	=L127+2	=H128/MAX(\$H\$40:\$K\$190)	=I128/MAX(\$H\$40:\$K\$190)	=J128/MAX(\$H\$40:\$K\$190)	=K128/MAX(\$H\$40:\$K\$190)
129	=L128+2	=H129/MAX(\$H\$40:\$K\$190)	=I129/MAX(\$H\$40:\$K\$190)	=J129/MAX(\$H\$40:\$K\$190)	=K129/MAX(\$H\$40:\$K\$190)
130	=L129+2	=H130/MAX(\$H\$40:\$K\$190)	=I130/MAX(\$H\$40:\$K\$190)	=J130/MAX(\$H\$40:\$K\$190)	=K130/MAX(\$H\$40:\$K\$190)
131	=L130+2	=H131/MAX(\$H\$40:\$K\$190)	=I131/MAX(\$H\$40:\$K\$190)	=J131/MAX(\$H\$40:\$K\$190)	=K131/MAX(\$H\$40:\$K\$190)
132	=L131+2	=H132/MAX(\$H\$40:\$K\$190)	=I132/MAX(\$H\$40:\$K\$190)	=J132/MAX(\$H\$40:\$K\$190)	=K132/MAX(\$H\$40:\$K\$190)
133	=L132+2	=H133/MAX(\$H\$40:\$K\$190)	=I133/MAX(\$H\$40:\$K\$190)	=J133/MAX(\$H\$40:\$K\$190)	=K133/MAX(\$H\$40:\$K\$190)
134	=L133+2	=H134/MAX(\$H\$40:\$K\$190)	=I134/MAX(\$H\$40:\$K\$190)	=J134/MAX(\$H\$40:\$K\$190)	=K134/MAX(\$H\$40:\$K\$190)
135	=L134+2	=H135/MAX(\$H\$40:\$K\$190)	=I135/MAX(\$H\$40:\$K\$190)	=J135/MAX(\$H\$40:\$K\$190)	=K135/MAX(\$H\$40:\$K\$190)
136	=L135+2	=H136/MAX(\$H\$40:\$K\$190)	=I136/MAX(\$H\$40:\$K\$190)	=J136/MAX(\$H\$40:\$K\$190)	=K136/MAX(\$H\$40:\$K\$190)
137	=L136+2	=H137/MAX(\$H\$40:\$K\$190)	=I137/MAX(\$H\$40:\$K\$190)	=J137/MAX(\$H\$40:\$K\$190)	=K137/MAX(\$H\$40:\$K\$190)
138	=L137+2	=H138/MAX(\$H\$40:\$K\$190)	=I138/MAX(\$H\$40:\$K\$190)	=J138/MAX(\$H\$40:\$K\$190)	=K138/MAX(\$H\$40:\$K\$190)
139	=L138+2	=H139/MAX(\$H\$40:\$K\$190)	=I139/MAX(\$H\$40:\$K\$190)	=J139/MAX(\$H\$40:\$K\$190)	=K139/MAX(\$H\$40:\$K\$190)
140	=L139+2	=H140/MAX(\$H\$40:\$K\$190)	=I140/MAX(\$H\$40:\$K\$190)	=J140/MAX(\$H\$40:\$K\$190)	=K140/MAX(\$H\$40:\$K\$190)
141	=L140+2	=H141/MAX(\$H\$40:\$K\$190)	=I141/MAX(\$H\$40:\$K\$190)	=J141/MAX(\$H\$40:\$K\$190)	=K141/MAX(\$H\$40:\$K\$190)
142	=L141+2	=H142/MAX(\$H\$40:\$K\$190)	=I142/MAX(\$H\$40:\$K\$190)	=J142/MAX(\$H\$40:\$K\$190)	=K142/MAX(\$H\$40:\$K\$190)
143	=L142+2	=H143/MAX(\$H\$40:\$K\$190)	=I143/MAX(\$H\$40:\$K\$190)	=J143/MAX(\$H\$40:\$K\$190)	=K143/MAX(\$H\$40:\$K\$190)
144	=L143+2	=H144/MAX(\$H\$40:\$K\$190)	=I144/MAX(\$H\$40:\$K\$190)	=J144/MAX(\$H\$40:\$K\$190)	=K144/MAX(\$H\$40:\$K\$190)
145	=L144+2	=H145/MAX(\$H\$40:\$K\$190)	=I145/MAX(\$H\$40:\$K\$190)	=J145/MAX(\$H\$40:\$K\$190)	=K145/MAX(\$H\$40:\$K\$190)
146	=L145+2	=H146/MAX(\$H\$40:\$K\$190)	=I146/MAX(\$H\$40:\$K\$190)	=J146/MAX(\$H\$40:\$K\$190)	=K146/MAX(\$H\$40:\$K\$190)
147	=L146+2	=H147/MAX(\$H\$40:\$K\$190)	=I147/MAX(\$H\$40:\$K\$190)	=J147/MAX(\$H\$40:\$K\$190)	=K147/MAX(\$H\$40:\$K\$190)
148	=L147+2	=H148/MAX(\$H\$40:\$K\$190)	=I148/MAX(\$H\$40:\$K\$190)	=J148/MAX(\$H\$40:\$K\$190)	=K148/MAX(\$H\$40:\$K\$190)
149	=L148+2	=H149/MAX(\$H\$40:\$K\$190)	=I149/MAX(\$H\$40:\$K\$190)	=J149/MAX(\$H\$40:\$K\$190)	=K149/MAX(\$H\$40:\$K\$190)
150	=L149+2	=H150/MAX(\$H\$40:\$K\$190)	=I150/MAX(\$H\$40:\$K\$190)	=J150/MAX(\$H\$40:\$K\$190)	=K150/MAX(\$H\$40:\$K\$190)

FIG. 38

	L	M	N	O	P
151	=L150+2	=H151/MAX(\$H\$40:\$K\$190)	=I151/MAX(\$H\$40:\$K\$190)	=J151/MAX(\$H\$40:\$K\$190)	=K151/MAX(\$H\$40:\$K\$190)
152	=L151+2	=H152/MAX(\$H\$40:\$K\$190)	=I152/MAX(\$H\$40:\$K\$190)	=J152/MAX(\$H\$40:\$K\$190)	=K152/MAX(\$H\$40:\$K\$190)
153	=L152+2	=H153/MAX(\$H\$40:\$K\$190)	=I153/MAX(\$H\$40:\$K\$190)	=J153/MAX(\$H\$40:\$K\$190)	=K153/MAX(\$H\$40:\$K\$190)
154	=L153+2	=H154/MAX(\$H\$40:\$K\$190)	=I154/MAX(\$H\$40:\$K\$190)	=J154/MAX(\$H\$40:\$K\$190)	=K154/MAX(\$H\$40:\$K\$190)
155	=L154+2	=H155/MAX(\$H\$40:\$K\$190)	=I155/MAX(\$H\$40:\$K\$190)	=J155/MAX(\$H\$40:\$K\$190)	=K155/MAX(\$H\$40:\$K\$190)
156	=L155+2	=H156/MAX(\$H\$40:\$K\$190)	=I156/MAX(\$H\$40:\$K\$190)	=J156/MAX(\$H\$40:\$K\$190)	=K156/MAX(\$H\$40:\$K\$190)
157	=L156+2	=H157/MAX(\$H\$40:\$K\$190)	=I157/MAX(\$H\$40:\$K\$190)	=J157/MAX(\$H\$40:\$K\$190)	=K157/MAX(\$H\$40:\$K\$190)
158	=L157+2	=H158/MAX(\$H\$40:\$K\$190)	=I158/MAX(\$H\$40:\$K\$190)	=J158/MAX(\$H\$40:\$K\$190)	=K158/MAX(\$H\$40:\$K\$190)
159	=L158+2	=H159/MAX(\$H\$40:\$K\$190)	=I159/MAX(\$H\$40:\$K\$190)	=J159/MAX(\$H\$40:\$K\$190)	=K159/MAX(\$H\$40:\$K\$190)
160	=L159+2	=H160/MAX(\$H\$40:\$K\$190)	=I160/MAX(\$H\$40:\$K\$190)	=J160/MAX(\$H\$40:\$K\$190)	=K160/MAX(\$H\$40:\$K\$190)
161	=L160+2	=H161/MAX(\$H\$40:\$K\$190)	=I161/MAX(\$H\$40:\$K\$190)	=J161/MAX(\$H\$40:\$K\$190)	=K161/MAX(\$H\$40:\$K\$190)
162	=L161+2	=H162/MAX(\$H\$40:\$K\$190)	=I162/MAX(\$H\$40:\$K\$190)	=J162/MAX(\$H\$40:\$K\$190)	=K162/MAX(\$H\$40:\$K\$190)
163	=L162+2	=H163/MAX(\$H\$40:\$K\$190)	=I163/MAX(\$H\$40:\$K\$190)	=J163/MAX(\$H\$40:\$K\$190)	=K163/MAX(\$H\$40:\$K\$190)
164	=L163+2	=H164/MAX(\$H\$40:\$K\$190)	=I164/MAX(\$H\$40:\$K\$190)	=J164/MAX(\$H\$40:\$K\$190)	=K164/MAX(\$H\$40:\$K\$190)
165	=L164+2	=H165/MAX(\$H\$40:\$K\$190)	=I165/MAX(\$H\$40:\$K\$190)	=J165/MAX(\$H\$40:\$K\$190)	=K165/MAX(\$H\$40:\$K\$190)
166	=L165+2	=H166/MAX(\$H\$40:\$K\$190)	=I166/MAX(\$H\$40:\$K\$190)	=J166/MAX(\$H\$40:\$K\$190)	=K166/MAX(\$H\$40:\$K\$190)
167	=L166+2	=H167/MAX(\$H\$40:\$K\$190)	=I167/MAX(\$H\$40:\$K\$190)	=J167/MAX(\$H\$40:\$K\$190)	=K167/MAX(\$H\$40:\$K\$190)
168	=L167+2	=H168/MAX(\$H\$40:\$K\$190)	=I168/MAX(\$H\$40:\$K\$190)	=J168/MAX(\$H\$40:\$K\$190)	=K168/MAX(\$H\$40:\$K\$190)
169	=L168+2	=H169/MAX(\$H\$40:\$K\$190)	=I169/MAX(\$H\$40:\$K\$190)	=J169/MAX(\$H\$40:\$K\$190)	=K169/MAX(\$H\$40:\$K\$190)
170	=L169+2	=H170/MAX(\$H\$40:\$K\$190)	=I170/MAX(\$H\$40:\$K\$190)	=J170/MAX(\$H\$40:\$K\$190)	=K170/MAX(\$H\$40:\$K\$190)
171	=L170+2	=H171/MAX(\$H\$40:\$K\$190)	=I171/MAX(\$H\$40:\$K\$190)	=J171/MAX(\$H\$40:\$K\$190)	=K171/MAX(\$H\$40:\$K\$190)
172	=L171+2	=H172/MAX(\$H\$40:\$K\$190)	=I172/MAX(\$H\$40:\$K\$190)	=J172/MAX(\$H\$40:\$K\$190)	=K172/MAX(\$H\$40:\$K\$190)
173	=L172+2	=H173/MAX(\$H\$40:\$K\$190)	=I173/MAX(\$H\$40:\$K\$190)	=J173/MAX(\$H\$40:\$K\$190)	=K173/MAX(\$H\$40:\$K\$190)
174	=L173+2	=H174/MAX(\$H\$40:\$K\$190)	=I174/MAX(\$H\$40:\$K\$190)	=J174/MAX(\$H\$40:\$K\$190)	=K174/MAX(\$H\$40:\$K\$190)
175	=L174+2	=H175/MAX(\$H\$40:\$K\$190)	=I175/MAX(\$H\$40:\$K\$190)	=J175/MAX(\$H\$40:\$K\$190)	=K175/MAX(\$H\$40:\$K\$190)
176	=L175+2	=H176/MAX(\$H\$40:\$K\$190)	=I176/MAX(\$H\$40:\$K\$190)	=J176/MAX(\$H\$40:\$K\$190)	=K176/MAX(\$H\$40:\$K\$190)
177	=L176+2	=H177/MAX(\$H\$40:\$K\$190)	=I177/MAX(\$H\$40:\$K\$190)	=J177/MAX(\$H\$40:\$K\$190)	=K177/MAX(\$H\$40:\$K\$190)
178	=L177+2	=H178/MAX(\$H\$40:\$K\$190)	=I178/MAX(\$H\$40:\$K\$190)	=J178/MAX(\$H\$40:\$K\$190)	=K178/MAX(\$H\$40:\$K\$190)
179	=L178+2	=H179/MAX(\$H\$40:\$K\$190)	=I179/MAX(\$H\$40:\$K\$190)	=J179/MAX(\$H\$40:\$K\$190)	=K179/MAX(\$H\$40:\$K\$190)

FIG. 39

	Q	R	S
36	X-BAR	Y-BAR	Z-BAR
37			
38			
39			
40	1.43E-02	3.96E-04	6.79E-02
41	1.71E-02	4.73E-04	8.14E-02
42	2.07E-02	5.72E-04	9.85E-02
43	2.62E-02	7.25E-04	1.25E-01
44	3.39E-02	9.41E-04	1.61E-01
45	4.35E-02	1.21E-03	2.07E-01
46	5.50E-02	1.53E-03	2.62E-01
47	6.91E-02	1.94E-03	3.31E-01
48	8.70E-02	2.45E-03	4.16E-01
49	1.08E-01	3.12E-03	5.20E-01
50	1.34E-01	4.00E-03	6.46E-01
51	1.65E-01	5.16E-03	7.97E-01
52	1.99E-01	6.55E-03	9.59E-01
53	2.30E-01	8.09E-03	1.12E+00
54	2.59E-01	9.77E-03	1.26E+00
55	2.84E-01	1.16E-02	1.39E+00
56	3.05E-01	1.36E-02	1.49E+00
57	3.22E-01	1.57E-02	1.58E+00
58	3.34E-01	1.80E-02	1.66E+00
59	3.43E-01	2.05E-02	1.71E+00
60	3.48E-01	2.30E-02	1.75E+00
61	3.50E-01	2.56E-02	1.77E+00
62	3.49E-01	2.84E-02	1.78E+00
63	3.46E-01	3.13E-02	1.78E+00
64	3.42E-01	3.45E-02	1.78E+00

FIG. 41

	Q	R	S
65	3.36E-01	3.80E-02	1.77E+00
66	3.30E-01	4.18E-02	1.76E+00
67	3.23E-01	4.58E-02	1.75E+00
68	3.14E-01	5.02E-02	1.73E+00
69	3.03E-01	5.50E-02	1.71E+00
70	2.91E-01	6.00E-02	1.67E+00
71	2.77E-01	6.53E-02	1.62E+00
72	2.60E-01	7.09E-02	1.56E+00
73	2.41E-01	7.70E-02	1.49E+00
74	2.18E-01	8.37E-02	1.39E+00
75	1.95E-01	9.10E-02	1.29E+00
76	1.73E-01	9.90E-02	1.19E+00
77	1.52E-01	1.08E-01	1.09E+00
78	1.32E-01	1.18E-01	9.94E-01
79	1.13E-01	1.28E-01	9.01E-01
80	9.56E-02	1.39E-01	8.13E-01
81	7.93E-02	1.50E-01	7.29E-01
82	6.46E-02	1.63E-01	6.52E-01
83	5.19E-02	1.76E-01	5.82E-01
84	4.12E-02	1.91E-01	5.20E-01
85	3.20E-02	2.08E-01	4.65E-01
86	2.41E-02	2.27E-01	4.40E-01
87	1.75E-02	2.47E-01	3.73E-01
88	1.22E-02	2.70E-01	3.35E-01
89	7.97E-03	2.95E-01	3.01E-01
90	4.90E-03	3.23E-01	2.72E-01
91	2.95E-03	3.55E-01	2.46E-01
92	2.24E-03	3.89E-01	2.23E-01
93	2.93E-03	4.26E-01	2.01E-01

FIG. 42

	Q	R	S
94	5.17E-03	4.63E-01	1.79E-01
95	9.30E-03	5.03E-01	1.58E-01
96	1.55E-02	5.45E-01	1.38E-01
97	2.40E-02	5.87E-01	1.20E-01
98	3.98E-02	6.29E-01	1.04E-01
99	4.80E-02	6.71E-01	9.00E-02
100	6.33E-02	7.10E-01	7.82E-02
101	8.05E-02	7.45E-01	6.87E-02
102	9.95E-02	7.78E-01	6.08E-02
103	1.20E-01	8.08E-01	5.39E-02
104	1.42E-01	8.36E-01	4.78E-02
105	1.66E-01	8.62E-01	4.22E-02
106	1.89E-01	8.85E-01	3.69E-02
107	2.13E-01	9.05E-01	3.21E-02
108	2.38E-01	9.24E-01	2.77E-02
109	2.64E-01	9.40E-01	2.38E-02
110	2.90E-01	9.54E-01	2.03E-02
111	3.18E-01	9.66E-01	1.72E-02
112	3.45E-01	9.76E-01	1.46E-02
113	3.74E-01	9.84E-01	1.23E-02
114	4.03E-01	9.90E-01	1.04E-02
115	4.33E-01	9.95E-01	8.75E-03
116	4.64E-01	9.98E-01	7.38E-03
117	4.96E-01	1.00E+00	6.24E-03
118	5.28E-01	1.00E+00	5.30E-03
119	5.61E-01	9.98E-01	4.53E-03
120	5.95E-01	9.95E-01	3.90E-03
121	6.28E-01	9.90E-01	3.37E-03

FIG. 43

	Q	R	S
122	6.62E-01	9.83E-01	2.93E-03
123	6.95E-01	9.74E-01	2.59E-03
124	7.29E-01	9.64E-01	2.31E-03
125	7.62E-01	9.52E-01	2.10E-03
126	7.95E-01	9.38E-01	1.95E-03
127	8.27E-01	9.23E-01	1.84E-03
128	8.58E-01	9.07E-01	1.77E-03
129	8.88E-01	8.89E-01	1.71E-03
130	9.16E-01	8.70E-01	1.65E-03
131	9.43E-01	8.49E-01	1.56E-03
132	9.67E-01	8.28E-01	1.46E-03
133	9.89E-01	8.05E-01	1.34E-03
134	1.01E+00	7.81E-01	1.21E-03
135	1.03E+00	7.57E-01	1.10E-03
136	1.04E+00	7.32E-01	1.05E-03
137	1.05E+00	7.07E-01	1.02E-03
138	1.06E+00	6.82E-01	9.69E-04
139	1.06E+00	6.57E-01	8.87E-04
140	1.06E+00	6.31E-01	8.00E-04
141	1.06E+00	6.05E-01	7.24E-04
142	1.05E+00	5.80E-01	6.45E-04
143	1.04E+00	5.54E-01	5.48E-04
144	1.02E+00	5.28E-01	4.35E-04
145	1.00E+00	5.03E-01	3.40E-04
146	9.79E-01	4.78E-01	2.83E-04
147	9.53E-01	4.53E-01	2.52E-04
148	9.23E-01	4.29E-01	2.30E-04
149	8.91E-01	4.05E-01	2.12E-04
150	8.54E-01	3.81E-01	1.90E-04

FIG. 44

	Q	R	S
151	8.15E-01	3.57E-01	1.56E-04
152	7.73E-01	3.33E-01	1.17E-04
153	7.30E-01	3.09E-01	8.61E-05
154	6.86E-01	2.87E-01	6.50E-05
155	6.42E-01	2.65E-01	5.00E-05
156	6.01E-01	2.45E-01	3.95E-05
157	5.61E-01	2.26E-01	3.26E-05
158	5.23E-01	2.08E-01	2.77E-05
159	4.85E-01	1.91E-01	2.36E-05
160	4.48E-01	1.75E-01	2.00E-05
161	4.12E-01	1.60E-01	1.62E-05
162	3.78E-01	1.45E-01	1.21E-05
163	3.44E-01	1.32E-01	7.73E-06
164	3.13E-01	1.19E-01	3.20E-06
165	2.84E-01	1.07E-01	0.00E+00
166	2.56E-01	9.62E-02	0.00E+00
167	2.31E-01	8.63E-02	0.00E+00
168	2.07E-01	7.71E-02	0.00E+00
169	1.85E-01	6.87E-02	0.00E+00
170	1.65E-01	6.10E-02	0.00E+00
171	1.46E-01	5.40E-02	0.00E+00
172	1.29E-01	4.75E-02	0.00E+00
173	1.14E-01	4.18E-02	0.00E+00
174	9.97E-02	3.66E-02	0.00E+00
175	8.74E-02	3.20E-02	0.00E+00
176	7.68E-02	2.81E-02	0.00E+00
177	6.77E-02	2.47E-02	0.00E+00
178	5.98E-02	2.18E-02	0.00E+00
179	5.30E-02	1.93E-02	0.00E+00

FIG. 45

	Q	R	S
180	4.68E-02	1.70E-02	0.00E+00
181	4.09E-02	1.48E-02	0.00E+00
182	3.54E-02	1.28E-02	0.00E+00
183	3.06E-02	1.11E-02	0.00E+00
184	2.63E-02	9.53E-03	0.00E+00
185	2.27E-02	8.21E-03	0.00E+00
186	1.96E-02	7.09E-03	0.00E+00
187	1.70E-02	6.14E-03	0.00E+00
188	1.48E-02	5.34E-03	0.00E+00
189	1.29E-02	4.68E-03	0.00E+00
190	1.14E-02	4.10E-03	0.00E+00

FIG. 46